

Technical drawing of a trapezoidal structure, likely a cross-section of a dam or retaining wall, showing dimensions and reinforcement details.

Dimensions:

- Top width: 2.99
- Bottom width: 4.02
- Height: 2.52
- Top-left slant side length: 1.17
- Top-right slant side length: 1.13
- Horizontal distance from left edge to first vertical reinforcement line: 1.19
- Horizontal distance between first and second vertical reinforcement lines: 1.63
- Horizontal distance between second and third vertical reinforcement lines: 1.63
- Horizontal distance from third vertical reinforcement line to right edge: 1.88
- Horizontal distance from left edge to second vertical reinforcement line: 1.87
- Bottom-left corner detail: 0.30

Reinforcement Details:

- Reinforcement is shown as circles (cross-sections) along the top, bottom, and vertical lines.
- Annotation: výztuž - půlená kulatina prům. cca 150mm (Reinforcement - split log, diameter approx. 150mm).

Water Level:

- A horizontal line indicates the water level, labeled "voda" (water) on the right.

Technical drawing of a cross-section of a three-legged pile foundation. The drawing shows three vertical piles connected by a horizontal beam. The total width of the beam is 4.00. The height of the beam above the ground level is 225,25. The height of the beam below the ground level is 224,65. The ground level is indicated by a horizontal line. The piles are labeled 'DNO'. The distance between the centerlines of the piles is 1.92 and 1.90. The drawing includes dimensions for the beam, piles, and ground level.

VÝPIS MATERIÁLU

kůly prům. 150mm, d= 2000 mm	2 ks
d= 800mm	6 ks
vaznice 100/100 d= 2500 mm	1 ks
d= 2600 mm	2 ks
příčná výztuž kůlů - půlená kulatina prům.150mm	
d= 3400 mm	1 ks
d= 4000 mm	1 ks
plošina - hranoly 50/150	8.8 m2

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